Section I (Amendments to the Claims)

Please amend claims 17, 25, and 26 as set out below in the complete listing of claims of the application.

- 1. (Previously Presented) A process according to claim 8, comprising:
 - a) forming VA-2914 isopropanol hemisolvate crystals by means of crystallizing VA-2914 in isopropanol;
 - b) separating the VA-2914 isopropanol hemisolvate crystals; and
 - c) converting VA-2914 isopropanol hemisolvate into VA-2914.
- 2. (Original) A process according to claim 1, wherein formation of VA-2914 isopropanol hemisolvate crystals comprises dissolving VA-2914 in isopropanol under heat, and subsequent cooling of the resulting solution, optionally under stirring.
- 3. (Original) A process according to claim 2, wherein the VA-2914 and isopropanol mixture is heated at a temperature comprised between 75°C and the solvent reflux temperature, until complete dissolution of VA-2914, and subsequently, the resulting solution of VA-2914 in isopropanol is allowed to cool at a temperature comprised between 0°C and 30°C.
- (Original) A process according to claim 1, wherein the VA-2914 isopropanol hemisolvate crystals are separated by filtration.
- (Original) A process according to claim 1, wherein conversion of VA-2914 isopropanol hemisolvate into VA-2914 is carried out by recrystallization in a solvent.
- 6. (Original) A process according to claim 5, wherein conversion of VA-2914 isopropanol hemisolvate into VA-2914 is carried out by recrystallization in a solvent chosen between ethanol/water and ethyl ether.

- 7. (Previously Presented) A process according to claim 8, wherein said VA-2914 compound is obtained by acid hydrolysis of compound 3,3-(1,2-ethanedioxy)- 5α -hydroxy- 11β -(4-N,N-dimethylaminophenyl)- 17α -acetoxy-19-norpregna-9-ene-20-one [carbinol acetate].
- (Previously Presented) A process for purifying 17α-acetoxy-11β-(4-N,N-dimethylaminophenyl)-19-norpregna-4.9-diene-3.20-dione (VA-2914) comprising:

forming VA-2914 isopropanol hemisolvate by dissolving VA-2914 in isopropanol under heat,

cooling the resulting solution to obtain crystalline VA-2914 isopropanol hemisolvate, and

isolating the crystalline VA-2914 isopropanol hemisolvate from the mother liquor.

9. (Cancelled)

10. (Previously Presented) A process for obtaining 17α -acetoxy- 11β -(4-N,N-dimethylaminophenyl)-19-norpregna-4,9-diene-3,20-dione (VA-2914) isopropanol hemisolvate, comprising dissolving VA-2914 in isopropanol under heat allowing the resulting solution to cool to a temperature comprised between 0°C and 30°C, and separating the resulting VA-2914 isopropanol hemisolvate from the mother liquor.

11-15. (Cancelled)

- 16. (Previously Presented) The process of Claim 1, wherein the VA-2914 is in the form of a white crystalline solid.
- (Currently Amended) The process of Claim 1, wherein the VA-2914 has a melting point of around-189°C.

- 18-23. (Cancelled)
- 24. (Previously Presented) Isolated VA-2914, in the form of white crystals.
- (Currently Amended) Isolated VA-2914, in the form of crystals with a melting point of around 189°C.
- 26. (Currently Amended) Isolated VA-2914, in the form of white crystals with a melting point of $\frac{1}{2}$ are $\frac{1}{2}$ and $\frac{1}{2}$ are $\frac{$